

ABSTRACT

A plasma display device which includes sustain circuit boards (32), (33) containing switching element (36) – switching element (39). Respective sustain circuit boards (32), (33) are provided with a first wiring pattern for driving current, and a second wiring pattern
5 in which the driving current proceeds in a direction that is opposite to that in the first wiring pattern. The above-described structure reduces parasitic inductance, and the voltage waveform to be applied on the plasma display device's panel will have reduced ringing phenomenon.